Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(synch\$ adj window and reception and transmission adj timing).clm.	US-PGPUB; USPAT	OR	ON	2006/03/07 11:30
S1	144	PDMA	USPAT	OR	OFF	2005/02/14 16:31
S2	10	path adj division adj multiple adj access	USPAT	OR	OFF	2005/02/14 16:31
S3	34	path adj division adj multiple adj access	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:27
S4	37	path adj division adj multiple adj access	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 10:36
S5	34	path adj division adj multiple adj access	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:52
S6	34	path adj division adj multiple	US-PGPUB; USPAT	OR	OFF	2005/02/15 11:58
S7	46	synch\$ adj window and tim\$4 adj control\$4	US-PGPUB; USPAT	OR	OFF	2005/02/15 14:44
S8	4	synch\$ adj window and transmi\$ adj tim\$4 adj control\$4	US-PGPUB; USPAT	OR	OFF	2005/02/15 15:23
S9	382	space adj division adj multiple	US-PGPUB; USPAT	OR	OFF	2005/02/15 15:24
S10	373	space adj division adj multiple adj access	US-PGPUB; USPAT	OR	OFF	2005/02/15 15:24
S11	2	space adj division adj multiple adj access and synch\$ adj window\$1	US-PGPUB; USPAT	OR	OFF	2005/02/15 15:27
S12	211	space adj division adj multiple adj access and synch\$	US-PGPUB; USPAT	OR	OFF	2005/02/15 15:29
S13	3	space adj division adj multiple adj access and synch\$ and transmission adj timing adj control\$4	US-PGPUB; USPAT	OR	OFF	2005/02/15 15:32
S14	1	space adj division adj multiple adj access and sync\$ adj window and transmission adj timing adj control\$4	US-PGPUB; USPAT	OR	OFF	2005/02/16 12:24
S15	1	space adj division adj multiple and sync\$ adj window and transmission adj timing adj control\$4	US-PGPUB; USPAT	OR	OFF	2005/02/16 12:24
S16	4	space adj division adj multiple and sync\$ adj window	US-PGPUB; USPAT	OR	OFF	2005/02/16 12:41

			·			
S17	4	space adj division adj multiple and sync\$ adj window	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 13:01
S18	395	space adj division adj multiple	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 13:01
S19	215	space adj division adj multiple and sync\$	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 13:01
S20	116	space adj division adj multiple and sync\$ and transmi\$6 near2 control\$4	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 13:02
S21	9	space adj division adj multiple and space\$ with sync\$ and transmi\$6 near2 control\$4	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 14:09
S22	7	space adj division adj multiple and sync\$ with overlap\$	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 14:10
S23	7	space adj division adj multiple and sync\$ with overlap\$ and connec\$	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 14:20
S24	0	sync\$ adj window with increas\$ near3 (width or size) and sdma	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 14:21
S25	1	sync\$ adj window with increas\$ near3 (width or size)	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 14:21
S26	1	sync\$ adj window with adjust\$ near3 (width or size)	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 14:21
S27	31	sync\$ adj window with adjust\$	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 14:25
S28	35	sync\$ adj window with (increas\$ or decreas\$)	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 14:32
S29	17	sync\$ adj window with (reduc\$)	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 14:34
S30	22	sync\$ adj window with size	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 14:34
S31	12	sync\$ adj window with short\$	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 14:48

			,		,	
S32	4	sync\$ adj window with shorter	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 14:49
S33	6	sync\$ adj window with smaller	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/16 14:49
S34	189	SDMA and (stop\$ or block\$ or disallow) with signal\$	USPAT	OR	OFF	2005/02/16 15:32
S35	46	SDMA and (stop\$ or block\$ or disallow) with signal\$ same sync\$	USPAT	OR	OFF	2005/02/16 15:32
S36	46	SDMA and (stop\$ or block\$ or disallow\$) with signal\$ same sync\$	USPAT	OR	OFF	2005/02/16 15:32
S37	32	SDMA and (stop\$ or block\$ or disallow\$) near2 signal\$ same sync\$	USPAT	OR	OFF	2005/02/16 15:33
S38	8	space adj division adj multiple and (stop\$ or block\$ or disallow\$) near2 signal\$ same sync\$	USPAT	OR	OFF	2005/02/16 15:51
S39	18	sync\$ adj window\$ with outside	USPAT	OR	OFF	2005/02/16 15:51
S40	23	TDMA and cancel\$ with overlap\$	USPAT	OR	OFF	2005/03/23 16:53
S41	188	number with mobile with increase and (TDMA or SDMA or PDMA)	USPAT	OR	OFF	2005/03/24 12:38
S42	346	number with mobile with increase\$ and (TDMA or SDMA or PDMA)	USPAT	OR	OFF	2005/03/24 12:39
S43 	187	mobile with increase\$ near2 number and (TDMA or SDMA or PDMA)	USPAT	OR	OFF	2005/03/24 12:43
S44	0	mobile with increase\$ near2 number same slot with size and (TDMA or SDMA or PDMA)	USPAT	OR	OFF	2005/03/24 12:44
S45	14	mobile with increase\$ near2 number same slot and (TDMA or SDMA or PDMA)	USPAT	OR	OFF	2005/03/24 12:48
S46	6	(TDMA or SDMA or PDMA) and connect\$ with different near2 (base or bs or bst) same (interfer\$ or cancel\$)	USPAT	OR	OFF	2005/03/24 12:54
S47	119	(TDMA or SDMA or PDMA) and connect\$ with different near2 (base or bs or bst)	USPAT	OR	OFF	2005/03/24 12:55
S48	0	(TDMA or SDMA or PDMA) and connect\$ with different near2 (base or bs or bst) same (increas\$ near2 number with mobile)	USPAT	OR	OFF	2005/03/24 12:58

S49	40	(TDMA or SDMA or PDMA) and connect\$ near2 different near2 (base or bs or bst)	USPAT	OR	OFF	2005/03/24 12:58
S50	70	(SS-TDMA or SDMA or PDMA) and sync\$ with burst	USPAT	OR	OFF	2006/03/02 14:05
S51	132	(SS-TDMA or SDMA or PDMA) and sync\$ with burst	US-PGPUB; USPAT	OR	ON	2006/03/02 14:16
S52	3	(SS-TDMA or SDMA or PDMA) and sync\$ with burst with (spacing or spaced or space)	US-PGPUB; USPAT	OR	ON	2006/03/02 14:07
S53	9	(SS-TDMA or SDMA or PDMA) and sync\$ with burst with (position\$)	US-PGPUB; USPAT	OR	ON	2006/03/02 14:13
S54	4	(SS-TDMA or SDMA or PDMA) and sync\$ with burst with (overlap\$ or nonoverlap\$ or non adj overlap\$)	US-PGPUB; USPAT	OR	ON	2006/03/02 14:30
S55	119	S51 not (S52 or S53 or S54)	US-PGPUB; USPAT	OR	ON	2006/03/02 14:16
S56	43	(SS-TDMA or SDMA or PDMA) and sync\$ adj2 burst	US-PGPUB; USPAT	OR	ON	2006/03/02 14:31